

## Track 2: Smart Manufacturing - Session 2a (Automation)

	<p><b><i>How will we produce goods in the future?</i></b></p> <p>Digitized production technologies are influencing business models and changing market structures. They demand new competencies and present us with new challenges. What will Industry 4.0 actually look like in everyday production, and what benefits does increased networking offer? Fields of application for digital twins and human-robot collaboration, flexible production methods and the individualization of products can be found in many industries.</p>
<b>Moderation:</b>	<b>Dr. Christian Herzog</b> , Baden-Württemberg International (bw-i)
09:45 – 10:00	<p><b><i>Keynote „Digital Transformation and the Future of Production“</i></b></p> <p><b>Lisa Petit</b>, Project management international networks and Start-Ups, Allianz Industrie4.0 BW, Stuttgart</p>
10:00 – 10:15	<p><b>Hands for Machines</b></p> <p><b>Dr.-Ing. Andreas Wolf</b>, managing director, robomotion GmbH, Leinfelden-Echterdingen</p>
10:15 – 10:30	<p><b>The „Living“ Smart Electronic Factory</b></p> <p><b>Gerd Ohl</b>, managing director, Limtronik GmbH, Limburg</p>
10:30 – 10:45	<p><b>Center of Competence für 3D-Druck</b></p> <p><b>Dr. Jan Tremel</b>, head of CoC, Bosch GmbH, Schwieberdingen</p>
10:45 – 11:00	<p><b>Siemens Digital Factory</b></p> <p><b>Dr. Helmut Figalist</b>, Chief Technology Officer, Siemens AG, Nürnberg</p>
11:00 – 11:15	<b>Pitches: INSPEKTO und 3D Signals</b>